

# Skyview School

Tom Horne, Superintendent of Public Instruction

# ARIZONA SCHOOL REPORT CARD ACADEMIC YEAR 2005-06

125 S. Rush Street, Prescott, AZ 86303

## AZ LEARNS<sup>1</sup>

# Elementary Achievement Profile (a)

2004-05 Excelling

2003-04 Excelling

2002-03 Small School

(a) For additional information, please refer to Achievement Profiles Page near end of document. Skyview School, Inc.

Arizona's report cards have been revised to include requirements in the federal No Child Left Behind Act, such as Adequate Yearly Progress and the disaggregation of student level data

#### School Overview

Principal/Administrator: Mr. John Hurley

Schedule: 07:32 AM to 05:00 PM

Grades: K-8 2005 Enrollment: 141

into required subgroups.

Web Address: www.skyviewschool.org

Phone Number: (928) 776-1730 Fax Number: (928) 776-1742

E-mail: admin@skyview.k12.az.us

#### Mission

Our mission is to enrich the lives of students and to ensure that future generations are well prepared to live their lives with meaning, dignity and the ability to work together for a better world. We believe that children possess multiple intelligences, learn best from authentic instruction and reach their full potential through self-motivation and practical experiences.

#### No Child Left Behind

# Adequate Yearly Progress (b)

2004-05 Met

2003-04 Met

2002-03 Met

# School Improvement Status (b)

2004-05 N/A

2003-04 N/A

2002-03 N/A

(b) For additional information, please refer to the AYP page in this report card.

#### School / Academic Goals

- Ü Skyview offers a learning environment that leads to improved student achievement by giving academic content meaning, value, and relevance supported by development of the emotional intelligences (intrapersonal and interpersonal intelligences).
- Through our gifted model of education students develop the critical thinking skills necessary to identify, synthesize, and communicate in problem solving settings, and apply these skills in service to the greater community.
- Ü Through our Expeditionary Learning model, our goal is to provide students with learning experiences in the context of real life situations, using the large and small communities of student's world for curriculum and content.

#### Enrollment

October 1, 2004 School Year Student Enrollment: 128

Accepting New Students in 2005-06 Under Open Enrollment Law : <sup>2</sup> Yes Number of Students Attending Under Open Enrollment in 2004-05 : 132

ü	Gifted Instruction Program
ü	Multilple Intelligences Instruction
ü	Interdisciplinary, Multi-age Classrooms
ü	Place Based & Project Based Curriculum
ü	Strong Parent Volunteer Program
ü	Service-Oriented Curriculum

Ü Expeditionary Learning/Outward Bound

### Calendar Information

Instructional Programs

Number of Instruction Days: 157

Average Daily Instruction Time : 6 hours 0 minutes

First Day of School: 7/25/2005 Last Day of School: 6/2/2006

## **Shared Responsibilities**

### School

Skyiew School is a charter school serving the communities of Prescott, Prescott Valley and Chino Valley. Our responsibility is to provide instruction that recognizes multiple intelligences, utilizes authentic learning, and promotes expeditionary learning experiences, all in a safe, harmonious and interdependent learning environment. We provide students with the best practices in education, including multi-grade organization and a year-round calendar.

### **Parents**

Skyview School parents are partners in education, committing to regular, punctual attendance; ensuring that children come ready to learn; and participating in the ongoing design and operations of the school through a commitment of involvement and volunteerism.

#### **Transportation Policy**

Skyview School is centrally located in Prescott with easy access from Prescott Valley and Chino Valley. Parents are responsible for transporting their children to and from school. Volunteer organized carpools are available.

School Honors	
Awards or Special Recognition Received By the School	, Staff or Students
Award/Honor	Year
ü 1 Faculty Serve as VPs on AATM Board	2004
ü 1 Faculty Math Trainer for YC AZ RSC	2004
Ü Sixth Grade County Math Contest - 1st Place Team	2003
Ü Memorial Tile Project Tours United Nations	2002

# Arizona's Instrument to Measure Standards (AIMS) Results 2004-05 3

# 3rd Grade

Mathematics	#	‡ Teste	ed	%	Teste	ed		MSS		%	6 FFB			% A		%	6 Met		% Ex	kceed	ded
ati.o.i.iatioo	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	16	16	79306	100	100	99	471	471	445	0	0	10	7	7	18	50	50	51	43	43	20
All Students (Prior Year)	10	10	75509	100	100	100	534	534	521	10	10	13	20	20	23	20	20	33	50	50	31
Female	11	11	38691	100	100	99	476	476	446	0	0	10	Ō	0	18	50	50	52	50	50	20
Male	NC	NC	40583	NC	NC	99	NC	NC	445	NC	NC	11	NC	NC	18	NC	NC	50	NC	NC	21
African American			4041			99			426			17			23			50			10
Hispanic			32869			99			429			15			25			51			10
Asian/Pacific Islander			1935			99			474			3			9			48			40
American Indian/Alaskan Native			4264			100			419			19			30			45			6
White	16	16	36197	100	100	99	471	471	463	0	0	5	7	7	11	50	50	53	43	43	31
Students with Disabilities			10321			100			389			30			27			34			9
Students without Disabilities	16	16	69060	100	100	98	471	471	454	0	0	7	7	7	17	50	50	54	43	43	22
Limited English Proficient Students			15509			100			406			20			30			45			5
Migrant Students			118			NA			419			25			21			50			3
Economically Disadvantaged	NC	NC	39415	NC	NC	96	NC	NC	431	NC	NC	15	NC	NC	25	NC	NC	50	NC	NC	10
Non-Economically Disadvantaged	12	12	39966	100	100	100	471	471	459	0	0	6	Ō	0	12	60	60	52	40	40	30

Reading	#	Teste	ed	%	Teste	ed		MSS		9	6 FFB			% A		%	6 Met		% Ex	xceed	led
3	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	AZ
All Students	16	16	79395	100	0	99	474	474	446	0	0	9	7	7	25	79	79	55	14	14	11
All Students (Prior Year)	10	10	75492	100	100	100	531	531	519	10	10	12	0	0	16	50	50	47	40	40	24
Female	11	11	38743	100	Ō	100	488	488	451	0	0	7	0	0	24	80	80	57	20	20	12
Male	NC	NC	40618	NC	NC	99	NC	NC	440	NC	NC	11	NC	NC	27	NC	NC	53	NC	NC	9
African American			4052			100			434		]	11			29			54			6
Hispanic			32915			99			426		]	15			35			47			4
Asian/Pacific Islander			1936			99			468		]	3			14			63			19
American Indian/Alaskan Native			4271			100			420			15			42			41			2
White	16	16	36221	100	0	99	474	474	465	0	0	4	7	7	15	79	79	63	14	14	17
Students with Disabilities			10331			100			388			25			37			34			4
Students without Disabilities	16	16	69139	100	0	99	474	474	454	0	Ō	7	7	7	24	79	79	58	14	14	11
Limited English Proficient Students			15545			100			399			21			42			35			1
Migrant Students			120			NA			414			20			45			35			Ō
Economically Disadvantaged	NC	NC	39484	NC	NC	96	NC	NC	429	NC	NC	14	NC	NC	35	NC	NC	47	NC	NC	4
Non-Economically Disadvantaged	12	12	39986	100	Ō	100	478	478	461	0	0	4	0	0	16	90	90	63	10	10	17

Writing	7	# Teste	ed	%	Teste	ed		MSS		ç	% FFE	3		% A		9	% Me	t	% E:	ксее	ded
······································	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	16	16	78869	100	100	99	441	441	442	7	7	6	21	21	21	64	64	63	7	7	10
All Students (Prior Year)	10	10	75053	100	100	99	698	698	597	10	10	7	10	10	12	40	40	72	40	40	9
Female	11	11	38536	100	100	99	444	444	458	10	10	4	10	10	15	70	70	67	10	10	14
Male	NC	NC	40302	NC	NC	99	NC	NC	428	NC	NC	8	NC	NC	26	NC	NC	60	NC	NC	7
African American			4015			99			430			8			24			61			7
Hispanic			32606			98			426			8			27			60			5
Asian/Pacific Islander			1925			99			471			3			11			64			22
American Indian/Alaskan Native			4245			100			423			9			26			61			4
White	16	16	36078	100	100	99	441	441	459	7	7	4	21	21	16	64	64	66	7	7	14
Students with Disabilities			10246			100			367			18			39			40			4
Students without Disabilities	16	16	68697	100	100	98	441	441	454	7	7	4	21	21	18	64	64	67	7	7	- 11
Limited English Proficient Students			15339			100			399			11			31			54			3
Migrant Students			119			NA			402			16			30			53			1
<b>Economically Disadvantaged</b>	NC	NC	39106	NC	NC	95	NC	NC	427	NC	NC	8	NC	NC	28	NC	NC	59	NC	NC	5
Non-Economically Disadvantaged	12	12	39837	100	100	100	455	455	457	0	Ō	4	20	20	14	80	80	67	Ō	0	15

NC = Not Calculated (less than 10 students) Dashes (--) = No Data Available NA = Not Applicable S = School D = District

# Arizona's Instrument to Measure Standards (AIMS) Results 2004-05 3

# 5th Grade

Mathematics	#	Teste	ed	%	Teste	ed		MSS		%	6 FFB			% A		9	6 Met		% E	ceec	led
matriornatios	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	AZ
All Students	16	16	78906	100	100	99	528	528	498	13	13	13	0	0	19	56	56	48	31	31	20
All Students (Prior Year)	16	16	76019	100	100	100	534	534	499	6	6	14	25	25	39	19	19	14	50	50	33
Female	NC	NC	38644	NC	NC	99	NC	NC	500	NC	NC	12	NC	NC	19	NC	NC	49	NC	NC	19
Male	NC	NC	40236	NC	NC	99	NC	NC	497	NC	NC	15	NC	NC	19	NC	NC	46	NC	NC	20
African American			4087			99			481			20			24			45			11
Hispanic			31938			99			481			19			25			46			10
Asian/Pacific Islander			1805			98			536			5			8			45			42
American Indian/Alaskan Native			4593			100			467			26			29			39			6
White	16	16	36483	100	100	99	528	528	517	13	13	7	0	0	13	56	56	51	31	31	30
Students with Disabilities	NC	NC	10664	NC	NC	100	NC	NC	430	NC	NC	42	NC	NC	27	NC	NC	26	NC	NC	5
Students without Disabilities	15	15	68310	100	100	98	534	534	509	7	7	9	Ō	0	18	60	60	51	33	33	22
Limited English Proficient Students			12573			100			454			27			30			38			5
Migrant Students			125			NA			476			18			35			42			5
Economically Disadvantaged	NC	NC	38679	NC	NC	96	NC	NC	483	NC	NC	20	NC	NC	25	NC	NC	45	NC	NC	10
Non-Economically Disadvantaged	NC	NC	40295	NC	NC	100	NC	NC	513	NC	NC	7	NC	NC	13	NC	NC	50	NC	NC	30

Reading	#	Teste	ed	%	Teste	ed		MSS		%	6 FFB			% A		9	6 Met		% Ex	kceed	led
9	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	16	16	78908	100	0	99	510	510	484	0	0	10	6	6	23	81	81	58	13	13	9
All Students (Prior Year)	16	16	76020	100	100	100	512	512	503	13	13	25	13	13	23	38	38	40	38	38	12
Female	NC	NC	38648	NC	NC	99	NC	NC	489	NC	NC	8	NC	NC	22	NC	NC	61	NC	NC	10
Male	NC	NC	40233	NC	NC	99	NC	NC	479	NC	NC	12	NC	NC	25	NC	NC	55	NC	NC	8
African American			4092			99			473			12			28			54			5
Hispanic			31940			99			465			16			32			49			3
Asian/Pacific Islander			1805			98			507			4			13			65			18
American Indian/Alaskan Native			4569			100			457			18			39			41			2
White	16	16	36502	100	0	99	510	510	502	0	Ō	4	6	6	14	81	81	67	13	13	15
Students with Disabilities	NC	NC	10665	NC	NC	100	NC	NC	423	NC	NC	30	NC	NC	36	NC	NC	31	NC	NC	2
Students without Disabilities	15	15	68312	100	0	98	514	514	493	0	Ō	7	0	0	21	87	87	62	13	13	10
Limited English Proficient Students			12556			100			436			24			40			35			1
Migrant Students			125			NA			457			22			40			38			0
Economically Disadvantaged	NC	NC	38662	NC	NC	96	NC	NC	468	NC	NC	16	NC	NC	32	NC	NC	49	NC	NC	3
Non-Economically Disadvantaged	NC	NC	40315	NC	NC	100	NC	NC	498	NC	NC	5	NC	NC	15	NC	NC	66	NC	NC	14

Writing	7	# Teste	ed	%	Teste	ed		MSS		ç	% FFE	3		% A		9	% Me	t	% E	xcee	ded
······································	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	16	16	78750	100	100	99	530	530	500	0	0	6	31	31	29	56	56	63	13	13	2
All Students (Prior Year)	16	16	75673	100	100	100	610	610	530	0	0	12	6	6	25	81	81	58	13	13	4
Female	NC	NC	38586	NC	NC	99	NC	NC	515	NC	NC	4	NC	NC	22	NC	NC	71	NC	NC	3
Male	NC	NC	40135	NC	NC	99	NC	NC	486	NC	NC	8	NC	NC	35	NC	NC	56	NC	NC	1
African American			4081			99			488			8			32			59			2
Hispanic			31841			99			483			8			36			55			1
Asian/Pacific Islander			1802			98			533			2			16			75			7
American Indian/Alaskan Native			4586			100			481			8			37			54			1
White	16	16	36440	100	100	99	530	530	516	0	Ō	3	31	31	22	56	56	71	13	13	4
Students with Disabilities	NC	NC	10622	NC	NC	100	NC	NC	415	NC	NC	21	NC	NC	50	NC	NC	28	NC	NC	1
Students without Disabilities	15	15	68196	100	100	98	533	533	513	0	Ō	3	27	27	25	60	60	69	13	13	3
Limited English Proficient Students			12504			100			451			12			44			43			1
Migrant Students			126			NA			464			14			44			41			0
Economically Disadvantaged	NC	NC	38558	NC	NC	96	NC	NC	485	NC	NC	8	NC	NC	37	NC	NC	54	NC	NC	1
Non-Economically Disadvantaged	NC	NC	40260	NC	NC	100	NC	NC	514	NC	NC	3	NC	NC	21	NC	NC	72	NC	NC	4

NC = Not Calculated (less than 10 students) Dashes (--) = No Data Available NA = Not Applicable S = School D = District

# Arizona's Instrument to Measure Standards (AIMS) Results 2004-05 ${f 3}$

# 8th Grade

Mathematics	#	# Teste	ed	%	Test	ed _		MSS		9	6 FFB			% A		%	6 Met		% Ex	ксее	ded
	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	15	15	78250	100	100	99	618	618	548	0	0	21	7	7	18	29	29	48	64	64	13
All Students (Prior Year)	12	12	75001	86	86	99	499	499	468	8	8	37	33	33	36	25	25	16	33	33	10
Female	NC	NC	38071	NC	NC	99	NC	NC	549	NC	NC	20	NC	NC	19	NC	NC	49	NC	NC	12
Male	NC	NC	40126	NC	NC	99	NC	NC	547	NC	NC	23	NC	NC	17	NC	NC	46	NC	NC	14
African American			4058			99			523			32			22			41			5
Hispanic			29129			99			527			32			23			40			6
Asian/Pacific Islander			1747			100			589			9			9			50			32
American Indian/Alaskan Native			4996			100			518			36			25			36			4
White	14	14	38320	100	100	99	618	618	568	0	0	12	7	7	14	29	29	55	64	64	19
Students with Disabilities	NC	NC	9329	NC	NC	100	NC	NC	454	NC	NC	64	NC	NC	18	NC	NC	16	NC	NC	2
Students without Disabilities	14	14	68996	100	100	99	615	615	561	0	0	16	8	8	18	31	31	52	62	62	14
Limited English Proficient Students			10133			100			488			45			25			28			2
Migrant Students			83			NA			520			39			28			30			<u>-</u> 4
Economically Disadvantaged	NC	NC	33388	NC	NC	94	NC	NC	530	NC	NC	32	NC	NC	22	NC	NC	40	NC	NC	<u>-</u> 5
Non-Economically Disadvantaged	14	14	44937	100	100	100	609	609	561	0	0	13	8	8	15	31	31	54	62	62	18

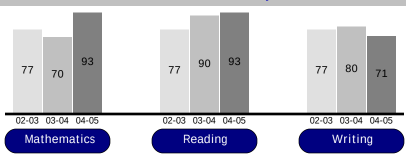
Reading	#	Teste	ed	%	Teste	ed		MSS		9	6 FFB			% A		9	6 Met		% E	xcee	ded
	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	15	15	78302	100	0	99	564	564	512	0	0	11	7	7	25	64	64	57	29	29	7
All Students (Prior Year)	14	14	74918	100	100	99	532	532	497	7	7	32	14	14	19	29	29	35	50	50	15
Female	NC	NC	38082	NC	NC	99	NC	NC	518	NC	NC	8	NC	NC	24	NC	NC	61	NC	NC	7
Male	NC	NC	40166	NC	NC	99	NC	NC	507	NC	NC	14	NC	NC	26	NC	NC	54	NC	NC	6
African American			4064			100			498		[	14			29			54			3
Hispanic			29152			99			492		[	17			34			46			2
Asian/Pacific Islander			1746			100			542			5			13			66			16
American Indian/Alaskan Native			4993			100			484			19			38			42			1
White	14	14	38347	100	0	99	564	564	531	0	0	5	7	7	17	64	64	68	29	29	10
Students with Disabilities	NC	NC	9353	NC	NC	100	NC	NC	429	NC	NC	40	NC	NC	38	NC	NC	22	NC	NC	1
Students without Disabilities	14	14	69024	100	0	99	560	560	524	0	0	7	8	8	23	69	69	62	23	23	7
Limited English Proficient Students			10140			100			451			28			43			29			1
Migrant Students			83			NA			480			29			36			35			0
Economically Disadvantaged	NC	NC	33398	NC	NC	94	NC	NC	495	NC	NC	18	NC	NC	35	NC	NC	46	NC	NC	2
Non-Economically Disadvantaged	14	14	44979	100	0	100	560	560	525	0	0	6	8	8	18	69	69	66	23	23	10

Writing	#	# Teste	ed	%	Teste	ed		MSS		ç	% FFE	3		% A		9	6 Me	t	% E:	ксее	ded
······································	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	15	15	78094	100	100	99	614	614	545	0	0	3	7	7	18	64	64	77	29	29	2
All Students (Prior Year)	14	14	74503	100	100	99	605	605	491	7	7	9	14	14	32	29	29	51	50	50	8
Female	NC	NC	38025	NC	NC	99	NC	NC	558	NC	NC	2	NC	NC	13	NC	NC	82	NC	NC	2
Male	NC	NC	40013	NC	NC	99	NC	NC	534	NC	NC	5	NC	NC	23	NC	NC	71	NC	NC	1
African American			4037			99			532			4			22			73			1
Hispanic			29068			99			523			5			27			67			1
Asian/Pacific Islander			1743			100			577			2			9			82			8
American Indian/Alaskan Native			4981			100			526			4			25			70			0
White	14	14	38265	100	100	99	614	614	564	0	0	2	7	7	11	64	64	84	29	29	3
Students with Disabilities	NC	NC	9275	NC	NC	100	NC	NC	444	NC	NC	14	NC	NC	46	NC	NC	39	NC	NC	1
Students without Disabilities	14	14	68892	100	100	98	612	612	559	0	0	2	8	8	14	62	62	82	31	31	2
Limited English Proficient Students			10084			100			474			10			39			50			1
Migrant Students			81			NA			504			12			27			60			0
Economically Disadvantaged	NC	NC	33296	NC	NC	94	NC	NC	527	NC	NC	5	NC	NC	27	NC	NC	67	NC	NC	Ō
Non-Economically Disadvantaged	14	14	44871	100	100	100	609	609	559	0	Ō	2	8	8	12	69	69	84	23	23	3

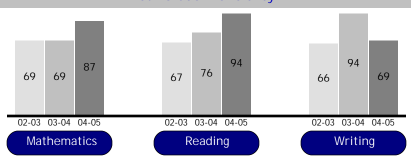
NC = Not Calculated (less than 10 students) Dashes (--) = No Data Available NA = Not Applicable S = School D = District

# Recent Trends in Student Proficiency on the State Standards (AIMS Test)

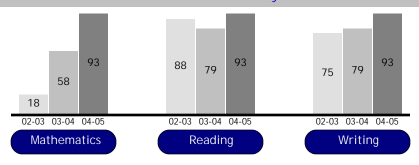
# 3rd Grade Proficiency



### 5th Grade Proficiency



# 8th Grade Proficiency



The graph includes the percentage of students that met or exceeded the standards. NC = Not Calculated. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten (10) students have been replaced with NC.

#### ADEQUATE YEARLY PROGRESS (AYP) FOR SCHOOL YEAR 2004-05

The table below shows the schools that met or did not meet based on federal AYP requirements. To meet AYP for the year, all applicable goals must be met.

	Met Percent Tested?	Υ
	Met Test Objectives?	Υ
AYP Determination	Met Attendance Rate?	Υ
	Met Graduation Rate?	Not Evaluated
	Made AYP?	Yes

### Glossary:

#### **Adequate Yearly Progress**

A measure of school performance as mandated by the federal government in the No Child Left Behind. AYP holds schools accountable for the performance of subgroups, as well as all students. AYP measures school toward the goal of having 100 percent of all students proficient in state standards for reading and math by 2013-14.

#### Met Percent Tested:

The school or district tested at least ninety-five percent (95%) of its students enrolled at the time of the test administration. Schools and districts must test at least 95 percent of their student in order to make AYP.

# Met Test Objectives:

The percentage of students in the school or district that demonstrate proficiency in state standards by passing the AIMS test meets or exceeds the goal for that year. No Child Left Behind requires that Arizona set goals, called Annual Measurable Objectives, for the percentage of students passing AIMS for all public schools and districts in the state. The goals increase over time toward 100 percent passing by 2014. To meet the test objectives, every subgroup in the school must meet the Annual Measurable Objective.

#### Met Attendance Rate:

The school or district had an attendance rate of at least 90 percent over the first 100 days of the academic year. Schools and districts not serving high school students must have an attendance rate of 90 percent, or show a one-percentage-point improvement over the previous year, in order to make AYP.

#### Met Graduation Rate:

The school or district had a four-year graduation rate of 71 percent or greater. School or districts granting a high school diploma must have a graduation rate of 71 percent, or show a one-percentage-point improvement over the previous year, in order to make AYP.

For More Information on AYP, visit our website at www.ade.az.gov/azlearns and go to NCLB link

# Achievement Test Results

### Stanford 9 and TerraNova/AIMS DPA

		2002-2003 (SAT9)			2003-2004 (SAT9)				2004-2005 (TerraNova)				
Grade	Content Area	%	Score	D	AZ	%	Score	D	AZ	%	Score	D	AZ
2	Reading	NC	NC	NC	50	87	66	NA	58	100	63	63	47
	Language	NC	NC	NC	43	87	58	58	50	100	59	59	47
	Mathematics	NC	NC	NC	57	93	75	75	64	100	74	74	50
3	Reading	100	57	57	47	100	NA	NA	55	100	60	60	44
	Language	92	57	57	54	100	NA	NA	61	100	52	52	44
	Mathematics	100	52	52	54	100	NA	NA	61	100	58	58	51
	Reading	100	67	67	52	100	76	NA	56	100	67	67	48
4	Language	100	53	53	48	100	65	65	52	100	64	64	49
	Mathematics	100	48	48	57	100	71	71	61	100	75	75	53
	Reading	100	72	72	50	100	79	NA	55	100	69	69	50
5	Language	100	49	49	46	100	65	65	49	100	68	68	50
	Mathematics	100	56	56	57	100	71	71	63	100	65	65	49
	Reading	100	73	73	53	100	NA	NA	56	100	69	69	51
6	Language	100	58	58	45	100	NA	NA	48	100	71	71	47
	Mathematics	100	73	73	62	100	NA	NA	66	100	71	71	52
7	Reading	100	80	80	51	92	85	NA	54	100	78	78	50
	Language	100	76	76	54	92	90	90	58	100	72	72	52
	Mathematics	100	77	77	58	92	86	86	62	100	69	69	50
8	Reading	100	77	77	53	100	75	NA	55	100	77	77	51
	Language	100	71	71	49	100	79	79	52	100	77	77	50
	Mathematics	100	69	69	58	100	72	72	61	100	79	79	53

Starting in Spring 2004-05, students were tested using AIMS DPA and TerraNova. AIMS DPA is a statewide assessment that is both standards-based, measuring student's knowledge against the Arizona Academic Standards, and norm-referenced, comparing student knowledge against students nationwide. TerraNova was administered to all students in grades 2 and 9. It is important to note the TerraNova/AIMS DPA and Stanford 9 test results are not comparable. For more information on the TerraNova and AIMS DPA, see our website at www.ade.az.gov/standards/

The Stanford 9 is a standardized, norm-referenced test. Since 1999, all students in grades 2 through 9 have been tested in Reading, Mathematics and Language. The percentage (%) of eligible students tested and the school's percentile ranks are listed above. State average percentile ranks for Arizona and District are provided for comparison. Note that the average percentile ranks for the nation are 50 for all content areas in all grades. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten students have been replaced with NC (not calculated) to protect student privacy. Some columns contain dashes (- -) to indicate "no data available."

	School	Site Council					
Council Composition			Council D	uties			
School Administrator(s) Non-certified Employee(s) Teacher(s) Parent(s) Community Member(s) Student(s)		ü ü ü ü ü					
Staff	ing Information	for School Y	ear 2005-06				
Position	Number		sition	Number			
Administrator Other Professional Staff	2.00 2.00		acher acher Aide	8.50 3.00			
Years of T	eaching Experi	ence for Sch	ool Year 2005-06				
Experience	Bachelor's	Master's	Doctorate	Other			
3 or fewer years	2	0	0	0			
4 to 6 years	2	1	0	0			
7 to 9 years	0	0	0	0			
10 or more years	0	2	0	0			
High	y Qualified (NC	LB) School Ye	ear 2004-05				
Core academic classes taught by Highly Qualif	ied (NCLB) teache	ers.	9				
Teachers with Emergency Certification.			0				
Percent of teachers in the school with Emergency/Provisional Certification 0%							
Percent of core classes not taught by Hightly Qualified Teachers 22%							
	Resources Ava	ilable at Scho	ool Site				
	Specia	al Facilities					
Ü Art Studio/Science Lab							
Ü Outdoor Performing Arts Theatre							
	Extracurri	cular Activiti	es				
Ü Afterschool Adventures		Ü Drama C	lass				
□ Band □ Middle School Tutor Program for Primary							
Ü Eighth Grade Mentorship Program							
Ü Friday Arts & Community Service Projects	;						
	Socia	al Services					

### Indicators of Success Based on Historical Data from 2004-05

### School Achievements/Accomplishments 2004-05

- Ü Skyview School has work study programs, teaching internships, & classroom collaborations with Yavapai College, Northern AZ Univ., & Prescott College. Other collaborations include the Sharlot Hall Historical Museum and the Yavapai Indian Nation.
- Ü Skyview School continues its partnership grant with the Prescott Public Library for the Afterschool Adventure Program. Other granting organizations include Arizona Community Foundation, Frankel Family Foundation, and the Federal Work Study Program.

# Student Activity Rates for School Year 2004-05

		Arizona		
	% School	% K-6/UE	% 7-8	% 9-12/US
Attendance Rate <sup>4</sup>	95	95	94	95
Transfers Out Rates	15	12	12	17
Transfers In Rate <sup>6</sup>	41	28	28	37
Stability Rate 7	85	87	87	82
Promotion Rate 8	96	96	95	81
Retention Rate 9	0	1	1	3
Dropout Rate 10	0	0	1	6
Status Unknown <sup>11</sup>	0	0	1	4
Graduation Rate 12	NA	NA	NA	79

NA = Graduation rate does not apply to K-8.

K-6/UE - Kindergarten to Grade 6 including Ungraded Elementary (UE).

9-12/US - 9th grade to 12th grade including Ungraded Secondary (US).

#### School Safety

### School-level Efforts to Ensure a Safe and Healthy Learning Environment

Skyview School has adopted respect and responsibility as the basis for promoting self and peer-regulated discipline and a safe school environment. Families select Skyview School because they wish to be part of a learning environment that is free from threat or harm.

Total number of incidents that occurred on the school grounds for school year 2004-05 that required the intervention of local, state or federal law enforcement (A.R.S.15-746.6):

The Arizona Attorney General's Office has a hotline that allows students to report suspicious activities at schools and to get help with potentially violent situations, such as bullying, harassment, hate crimes, discrimination and gangs. The toll-free number, 1-877-900-1086, is anonymous and available 24 hours a day.

The Arizona Department of Education does not audit the information submitted by each school.

### Contacts

	Name	Phone Number
School Site Council		
Transportation Policy	John Hurley	(928) 776-1730
Community Resources	John Hurley	(928) 776-1730
School Nutrition Programs		
Parent Organization	Lily Poe	(928) 776-1730
Student Health/Nurse		

The Arizona School Report Card was prepared by the Arizona Department of Education using a standardized format to combine information provided by the local school with data compiled from state records. Each school has special strengths and needs, and all schools benefit from the active involvement of parents in their children's education. If you have questions about the report card or need more information, contact the school office. Arizona School Report Cards can be found for all schools at www.ade.az.gov/srcs on the Internet. "The Arizona Department of Education of the State of Arizona does not discriminate on the basis of race, religion, color, national origin, sex, disability or age in its programs, activities or in its hiring and employment practices. If you have questions or grievances related to this policy, please contact the Administrative Services DAS at (602) 542-3186."

#### **ACHIEVEMENT PROFILES**

Arizona's Achievement Profiles capture the performance level of every school.

#### **DEFINITIONS:**

Failing to Meet the Academic Standards - needs to meet state performance and state progress goals.

School performance has been designated as Underperforming for three consecutive years and a site review determined that the designation of Failing to Meet the Academic Standards was warranted.

Underperforming - needs to meet state performance and state progress goals.

Performing - meets state performance goals.

Performing Plus - above state performance goals, however the number of students exceeding the standard on the AIMS test is not sufficient to earn a highly performing or excelling label.

Highly Performing - above state performance goals or has demonstrated adequate improvement, in addition a significant number of students have exceeded the standard on the AIMS test.

Excelling - significantly above state performance goals, in addition a significant number of students have exceeded the standard on the AIMS test.

#### TITLE I TERMS

#### Title I School Improvement Year 1

A Title I school that has not made adequate yearly progress (AYP) for two consecutive years. Upon identification, the school must: notify parents/legal guardians of the school status; develop and implement a School Improvement Plan within 90 days of the identification; set aside 10% of the schools Title I funds for professional development for teachers and the principal; the district must offer parents the option of transfer and support to the school in its school improvement efforts.

#### Title I School Improvement Year 2

A Title I school that has not made adequate yearly progress (AYP) for three consecutive years. Upon identification, the school must: notify parents/legal guardians of the school status; develop and implement a School Improvement Plan within 90 days of the identification; set aside 10% of the schools Title I funds for professional development for teachers and the principal; the district must offer parents the option of transfer and offer supplemental educational services to eligible students, and offer support to the school in its school improvement efforts.

Title I School Improvement Year 3 or Corrective Action

A Title I school that has not made adequate yearly progress (AYP) for four consecutive years. Upon identification, the school must: notify parents/legal guardians of the school status; develop and implement a School Improvement Plan within 90 days of the identification; set aside 10% of the schools Title I funds for professional development for teachers and the principal; the district must offer parents the option of transfer and offer supplemental educational services to eligible students, and offer support to the school in its school improvement efforts. In addition, the school must choose and implement at least one of six corrective actions. See Section 1116(b)(7) of NCLB for a list of the corrective action options.

Title I School Improvement Year 4 or Restructuring (Planning Phase)

A Title I school that has not made adequate yearly progress (AYP) for five consecutive years. Upon identification, the school must: notify parents/legal guardians of the school status; develop and implement a School Improvement Plan within 90 days of the identification; set aside 10% of the schools Title I funds for professional development for teachers and the principal; the district must offer parents the option of transfer and offer supplemental educational services to eligible students, and offer support to the school in its school improvement efforts. In addition, the school must prepare a restructuring plan and make necessary arrangements to carry out one of three restructuring activities. See Section 1116(b)(8) of NCLB for a list of the restructuring activities.

Title I School Improvement Year 5 or Restructuring (Implementation Phase)

A Title I school that has not made adequate yearly progress (AYP) for six consecutive years. Upon identification, the school must: notify parents/legal guardians of the school status; develop and implement a School Improvement Plan within 90 days of the identification; set aside 10% of the schools Title I funds for professional development for teachers and the principal; the district must offer parents the option of transfer and offer supplemental educational services to eligible students, and offer support to the school in its school improvement efforts. In addition, the school must prepare a restructuring plan and make necessary arrangements to carry out one of three restructuring activities. See Section 1116(b)(8) of NCLB for a list of the restructuring activities.

#### Footnotes

- 1 For an explanation of the Achievement Profiles, please visit our website at www.ade.az.gov/azlearns.
- 2 Under ARS 15-816, school district governing boards must implement open enrollment programs and establish policies covering admission criteria, application procedures and transportation provisions. For more information, contact the school district office.
- 3 Arizona's Instrument to Measure Standards (AIMS) includes the reading, writing and mathematics subject areas. The proficiency levels include: Falls Far Below (FFB) the standard, Approaches (A) the standard, Meets or Met (M) the standard and Exceeds (E) the standard. MSS = Mean Scaled Score. The federal law, No Child Left Behind, requires disaggregation in subgroups and ethnicity. NC= Not Calculated. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten (10) students have been replaced with NC. For more information on testing and Arizona Academic Standards go to http://www.ade.az.gov/AIMS/default.asp
- 4 Attendance Rate: Percentage of students attending the first 100 days of the academic year.
- 5 Transfers Out: the rate at which students transfer out of a particular school relative to the school's original enrollment for a given school year.
- 6 Transfers In: the rate at which students transfer into a particular school relative to the school's original enrollment for a given school year.
- 7 Stability (s): the rate at which students starting the year at a particular school remain enrolled in that particular school until the end of a given school year.
- 8 Promotion Rate: Percentage of students promoted to the next grade or who met graduation requirements and received a traditional diploma at the end of the 2004-05 school year. Percentage includes students who left school at age 22 or who had completed school and received a non-traditional diploma.
- 9 Retention Rate: Percentage of students retained at the end of the 2004-05 school year.
- 10 Dropout Rate: Percentage of students counted as withdrawn due to chronic illness, expulsion or dropping out during the 2004-05 school year, to include activity during the summer of 2004. This rate includes students who were withdrawn after 10 consecutive days of unexcused absences or were coded by the school as "status unknown." The Promotion Rate, Retention Rate and Dropout Rate may not add to 100% due to the inclusion of summer activity in the Dropout Rate but not in the Promotion Rate and Retention Rate. For more information on the dropout rate study see our website at http://www.ade.az.gov/researchpolicy/DropoutInfo/
- 11 Annual Status Unknown: Percentage of students unaccounted for by any method during the 2004-05 school year. Annual status unknown students are not necessarily dropouts. For more information on status unknown, see our dropout rate study website at http://www.ade.az.gov/researchpolicy/DropoutInfo/
- 12 Graduation Rate: The graduation rate presented here is a 5 year cohort rate for the class of 2004. For more information on the Graduation Rate Study published by the ADE, please see our website at www.ade.az.gov/researchpolicy/grad.

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- \*\* If total cost of printing = \$0.00, the school elected to only provide the electronic version of the report card.
- \*\* Due to booklet size printing, print copies are produced in multiples of 4.